# Row 5983

Visit Number: f1ed30d337c38657e3b19d13af077829672de0cf1a596bb2eb0750a7823dcf6f

Masked\_PatientID: 5981

Order ID: f1cf6218648edbdf9a03c72b54acd6cbd895e9de0116718aa31bec4fe490f7e7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/4/2018 10:30

Line Num: 1

Text: HISTORY cough qith hemoptysis REPORT Comparison is made with the previous chest radiograph of 28 March 2018. There is no significant interval change of the prominent volume loss of the left hemithorax with ipsilateral mediastinal shift. The cardiac shadow is hence not well visualised. Extensive bronchiectatic changes in the left lung are unchanged. There is compensatory hypertrophy of the right lung volume. Stable right apical region fibrocalcific change is noted. There is no consolidation in the right lung. Deformity of the left humeral head/ neck is related to prior trauma. Known / Minor Finalised by: <DOCTOR>

Accession Number: 61dac8eac8e40182d42f859c7c48f837a47b09f5e2e0a3e18fd40c5494a4234c

Updated Date Time: 14/4/2018 18:03

## Layman Explanation

This radiology report discusses HISTORY cough qith hemoptysis REPORT Comparison is made with the previous chest radiograph of 28 March 2018. There is no significant interval change of the prominent volume loss of the left hemithorax with ipsilateral mediastinal shift. The cardiac shadow is hence not well visualised. Extensive bronchiectatic changes in the left lung are unchanged. There is compensatory hypertrophy of the right lung volume. Stable right apical region fibrocalcific change is noted. There is no consolidation in the right lung. Deformity of the left humeral head/ neck is related to prior trauma. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.